Page 1 of 1 OCT 1 3 2004 ATTY. DOCKET NO. 38-21(52947)B **APPLICATION NO. 10/708,725 FORM PTO-1449** ORMATION DISCLOSURE STATEMENT APPLICANT Armstrong et al. **GROUP 1638** FILING DATE March 19, 2004 U.S. PATENT DOCUMENTS **DOCUMENT** SUB-EXAMINER INITIAL **NUMBER CLASS** DATE **CLASS** NAME FILING DATE KOR 5,639,951 AA 06/17/1997 Bosemark et al. KOR AB 5,767,368 06/16/1998 Zhong et al. KOR AC 5,770,788 06/23/1998 Jia KOR Kato: US2003/0005479 AD 01/02/2003 KOR AE Zhao et al. US2002/0188965 12/12/2002 FOREIGN PATENT DOCUMENTS **DOCUMENT EXAMINER** SUB-**INITIAL** NUMBER DATE COUNTRY **CLASS CLASS** TRANSLATION Yes AF No OTHER (Including Author, Title, Date, Pertinent Pages, etc.) Kato, Chromosome doubling of haploid maize seedlings using nitrous oxide gas at the flower primordial stage, AG Plant Breeding, 121:370-377 (2002) Wan, et al., Efficient production of doubled haploid plants through colchicines treatment of anther-derived KOR AH maize callus, Theor Appl. Genet., 77:889-892 (1989) Wan et al., The use of antimicrotubule herbicides for the production of doubled haploid plants from anther-AI derived maize callus, Theor. Appl. Genet., 81:205-211 (1991) Wan et al., Type I callus as a bombardment target for generating fertile transgenic maize (Zea mays L.), Planta AJ 196:7-14 (1995) EXAMINER ( DATE CONSIDERED 2006

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in

conformance and not considered. Include copy of this form with next communication to Applicant.